Claims:

- 1. A process for production of K99-5041-Clx substance comprising culturing a microorganism belonging to genus <u>Streptomyces</u> and having / ability to produce K99-5041-Clx substance in a medium, accumulating K99-5041-Clx substance in a culture fluid and isolating K99-5041-Clx substance from the cultured mass.
- 2. A process for production of K99-5041-C2x substance comprising culturing a microorganism belonging to genus <u>Streptomyces</u> and having ability to produce K99-5041-C2x substance in a medium, accumulating K99-5041-C2x substance in a culture fluid and isolating K99-5041-C2x substance from the cultured mass.
- 3. The process for production of a composition of K99-5041 substance comprising culturing the microorganism belonging to genus Streptomyces having ability to produce K99-5041-C1x substance and/or K99-5041-C2x substance in the medium, accumulating K99-5041-C1x substance and/or K99-5041-C2x substance in the culture fluid and isolating K99-5041-C1x substance and/or K99-5041-C2x substance from the cultured mass.
- 4. The process according to claim 1 wherein the microorganism belonging to genus <u>Streptomyces</u> and having ability to produce K99-5041-Clx substance is Streptomyces sp. K99-5041 FERM BP-8272.
- 5. The process according to claim 2 wherein the microorganism belonging to genus <u>Streptomyces</u> and having ability to produce K99-5041-C2x substance is Streptomyces sp. K99-5041 FERM BP-8272.
- 6. A microorganism which is Streptomyces sp K99-5041 FERM BP-8272.